

RATIONALE

RELOCATE POSITION FEATURE CONTROL FRAME TO THREAD CALLOUT, REVISE LEAD THREAD CHAMFERS TO CONFORM TO AS1132, ADD AS3062 THREAD RUNOUT, ADD NEW NOTE FOR DISPOSITION OF EXISTING INVENTORY, GENERAL EDITORIAL UPDATES.

REV.
C

AS3140™

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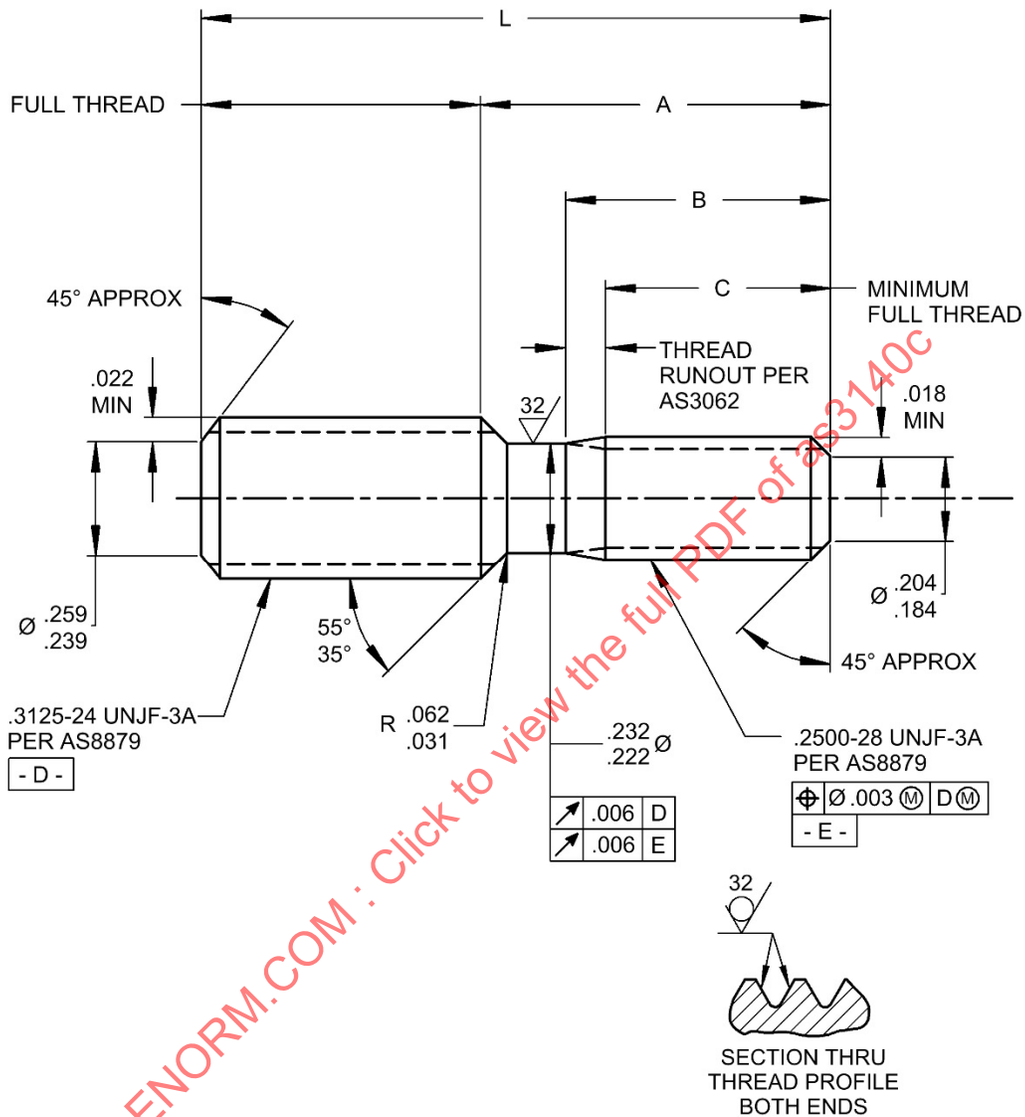
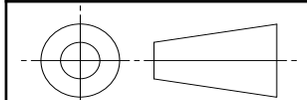


FIGURE 1 - STUD

For more information on this standard, visit
<https://www.sae.org/standards/content/AS3140C/>

THIRD ANGLE PROJECTION



CUSTODIAN: E-25

PROCUREMENT SPECIFICATION: AS7477 /2/



AEROSPACE STANDARD

STUD, STEPPED - 2.5 DIA ENGAGEMENT,
PD SHANK, UNS S66286
.3125-24 UNJF-3A X .2500-28 UNJF-3A

AS3140™
SHEET 1 OF 2

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